

PI 595516. *Solanum tuberosum* L.

Breeding. "VIR N 294"; Q 35956. Pedigree - S.
mga/Gatchinski/Umbra/Fausta.

PI 595517. *Solanum tuberosum* L.

Breeding. "VIR N 159"; Q 35957. Pedigree - (S. ver/Omega)/Adretta.

PI 595518. *Solanum tuberosum* L.

Breeding. "VIR N 114"; Q 35958. Pedigree - S. mcd/Atzimba/Earlaine.

PI 595519. *Solanum tuberosum* L.

Breeding. "VIR N 12"; Q 35959. Pedigree - S. plt/Anoka/Runo.

PI 595520. *Solanum tuberosum* L.

Breeding. "VIR N 274"; Q 35960. Pedigree - S. mcd/(MCF
50140/5)/Boon/Desire.

PI 595521. *Solanum tuberosum* L.

Breeding. "VIR N 73"; Q 35961. Pedigree - S. ber/S. adg.

PI 595522. *Solanum tuberosum* L.

Breeding. "VIR N 102"; Q 35962. Pedigree - S. vrn/(MPJ 50140/5).

PI 595523. *Solanum tuberosum* L.

Breeding. "VIR N 336"; Q 35963. Pedigree - S. grl/Hanibal/Hanibal.

PI 595524. *Solanum tuberosum* L.

Breeding. "VIR N 416"; Q 35964. Pedigree - S. ber/Taiga.

The following were collected by J.P. Hjerting, Kobenhavns Universitet, Botanisk Have, Oster Farimagsgade 2B, Copenhagen, Denmark. Donated by Max W. Martin, University of Wisconsin, Potato Introduction Station, 4312 Hwy 42, Sturgeon Bay, Wisconsin 54235, United States. Received 01/03/1992.

PI 595525. *Solanum oxycarpum* Schiede

Wild. HJT 7344; BE-3783; Q 28836. Collected 10/10/1991 in Puebla, Mexico . Elevation 2500 m. 21 km along road from Coxcatlan towards Zoquatlán turning off from the Tehuacan to Oaxaca road.

PI 595526. *Solanum verrucosum* Schldl.

Wild. HJT 7396; BE-3783; Q 28846. Collected 10/22/1991 in Nuevo Leon, Mexico. Elevation 3280 m. Cerro Potosi, road up to microhonda station, about 20 km along road. Pine woods.

The following were developed by S.K. Vasal, International Maize & Wheat Improvement Center, Lisboa-27, Apdo. Post 6-641, Mexico, Federal District 06600, Mexico; Ganesan Srinivasan, International Maize & Wheat Improvement Center, Lisboa 27, Apdo. Postal 6-641, Mexico City, Mexico 06600, Mexico; N. Vergara, International Maize & Wheat Improvement Center, Lisboa 27, Apdo. Postal 6-641, Mexico, Mexico 06600, Mexico; B.S. Dhillon, Department of Plant Breeding, Punjab Agricultural University, Ludhiana, Punjab, India; S.H. Zhang, International Maize & Wheat Improvement Center, Apdo. Postal 6-641,